## **MINUTES**

# RICHWOOD CRIME CONTROL AND PREVENTION DISTRICT BOARD MEETING

## Thursday, February 09, 2023 at 6:00 PM

BE IT KNOWN THAT a City of Richwood Crime Control and Prevention District Board will meet Thursday, February 09, 2023, beginning at 6:00 PM at Richwood City Hall, located at 1800 Brazosport Blvd. N., Richwood, Texas 77531 with the following agenda:

#### I. CALL TO ORDER

The meeting was called to order at 6:00 p.m.

David Thompson led prayer before we got started.

### II. ROLL CALL OF BOARD MEMBERS

**PRESENT** 

Randy Day

**Buster Primm** 

Randy Acord

Lauren LaCount

Leslie Klug

**David Thompson** 

**ABSENT** 

William Yearsin

Others present: Stephen Mayer, Chief of Police; Kirsten Garcia, City Secretary

#### III. PUBLIC COMMENTS

There was no public comment.

#### IV. DISCUSSION AND ACTION ITEMS

A. Discussion and possible action approving an amendment to the FY 23 CCPD Budget, increasing the vehicle line item by \$77,840.00 for the purchase of two vehicles previously budgeted for FY 2022.

Chief Mayer presented.

Motion to approve an amendment to the FY 23 CCPD Budget, increasing the vehicle line item by \$77,840.00 for the purchase of two vehicles previously budgeted for FY 2022.

Motion made by Buster Primm, Seconded by Lauren LaCount.

With all members present voting aye, the motion carried.

B. Discussion and review of CCPD expenditures in the fiscal year 2023, year to date as of February 6, 2023.

Chief Mayer presented.

Discussion held on Radar Trailer purchase.

Discussion held on training for officers.

Discussion held on overtime.	
Discussion held on revenues.	
Discussion only, no action taken.	
SET NEXT MEETING DATE	
April 13	
FUTURE AGENDA ITEMS	
No items reported.	
ADJOURNMENT	
Motion to adjourn at 6:55p.m.	
Motion made by Lauren LaCount, Seconded by Dav	vid Acord.
With all members present voting aye, the motion carried.  These minutes were read and approved on this 27th day of April 2023.	
City Secretary	

Discussion held on active shooter preparedness.

٧.

VI.

VII.